Oil Field Environmental Incident Summary

Responsible Party: Hess Corporation

Well Operator: HESS CORPORATION
Well Name: LK-POHRIBNAK 147-96- 16H-4

Field Name: CEDAR COULEE Well File #: 22944

Date Incident:8/18/2013Time Incident:07:45Facility ID Number:County:DUNNTwp:147Rng:96Sec:16Qtr:

Location Description: Less than one acre of vegetation.

Submitted By: Jason Hinton Received By:

Contact Person: Kip Rohr

3015 16TH ST SW STE 20

MINOT, ND 58701

General Land Use: Pasture Affected Medium: Topsoil

Distance Nearest Occupied Building:1.3 MilesDistance Nearest Water Well:1.9 Miles

Type of Incident: Treater Popoff

Release Contained in Dike: No Reported to NRC: No

	Spilled	Units	Recovered	Units	Followup	Units
Oil	2	barrels	1.5	barrels	2	barrels
Brine	0	barrels	0	barrels		
Other	0	barrels	0	barrels		

Description of Other Released Contaminant:

N/A

Inspected: Written Report Received: 9/16/2013 Clean Up Concluded: 8/18/2013

Risk Evaluation:

No immediate risk at this time.

Areal Extent:

60x200

Potential Environmental Impacts:

Potential damage to small area of vegetation adjacent to location.

Action Taken or Planned:

Cleanup initiated on location with vac trucks on 8/18 and continueing thru 8/19. The affected vegetation will be sprayed with microbial enzymes beginning at dawn on 8/20 and monitored for effectiveness.

Wastes Disposal Location: Fluids will be disposed of at Monkota Disposal and solids will taken to IHD special waste landfill.

Agencies Involved:

Updates

Date: 8/19/2013 Status: Reviewed - Follow-up Required Author: Roberts, Kris

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Follow-up necessary. Off-location spray. Livestock pasture in area. Am strongly recommending against planned spray of an enzyme. Recommend cutting and removal of vegetation preferred, then check soil. Called Kip Rohr, who referred me to supervisor Eric Lefor. Talked with him at 16:45 this date. 3rd party was responsible for release and cleanup. Eric will contact them and instruct to cut/remove/and sample soil. Brady Espe in area, and will follow-up in the field.

Date: 8/21/2013 Status: Inspection Author: Espe, Brady

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

78 °F degrees; wind is 5-10 NE . The oil came out of treater unit and made it over topped the large dike on north side of well pad. The oil misted on trees and grass. Area was mowed and a product was placed on the oil to break it down. Fluids will be disposed of at Monkota Disposal and solids will taken to IHD special waste landfill. A follow-up inspection should be conducted next spring to check on vegetative growth.

Date: 8/14/2014 Status: Inspection Author: Espe, Brady

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

The weather was 86 °F, with wind from the southeast 20+ mph. The vegetation looks good and seems to be growing. The dike around the site has mostly weeds growing on the entire area. No further followup needed at this time.